

Home | Login | Logout | Access Information | Alerts |

#### Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Your sear	ch matched 9 of 110	<b>66705</b> docu	tata) and (update tree)"  ments.  25 to a page, sorted by Relevance in Descending order.					
View Ses	sion History							
New Search		Modif	y Search					
в Кеу		(tree a	(tree and update <in>metadata) and (update tree)</in>					
IEEE JNI IEEE Journal or Magazine		□ сн	Check to search only within this results set					
		Displa	Format: © Citation C Citation & Abstract					
IEEE CNF	IEEE Conference Proceeding	Select	Article Information					
IEE CNF	IEE Conference Proceeding		Automating knowledge acquisition as extending, updating, and improving a knowledge.  Tecuci, G.D.;					
IEEE STD	IEEE Standard		Systems, Man and Cybernetics, IEEE Transactions on Volume 22, Issue 6, NovDec. 1992 Page(s):1444 - 1460					
			AbstractPlus   Full Text: PDF(1664 KB) IEEE JNL					
			2. Design and hardware architectures for dynamic Huffman coding Liu, LY.; Wang, JF.; Wang, RJ.; Lee, JY.; Computers and Digital Techniques, IEE Proceedings- Volume 142, Issue 6, Nov. 1995 Page(s):411 - 418					
			AbstractPlus   Full Text: PDF(772 KB) IEE JNL					
			<ol> <li>Speed considerations and handover mechanisms in mobile personal communica Toloo, M.; Mouftah, H.T.; Personal, Indoor and Mobile Radio Communications, 1995. PIMRC'95. 'Wireless: Merg Information Superhighway'., Sixth IEEE International Symposium on Volume 2, 27-29 Sept. 1995 Page(s):841 - 845 vol.2</li> </ol>					
			AbstractPlus   Full Text: PDF(392 KB)   経歴度 CNF					
			4. A rearrangeable algorithm for the construction of delay-constrained dynamic mu Raghavan, S.; Manimaran, G.; Siva Ram Murthy, C.; Networking, IEEE/ACM Transactions on Volume 7, Issue 4, Aug. 1999 Page(s):514 - 529					
			AbstractPlus   References   Full Text: PDF(288 KB) IEEE JNI.					
		<b>m</b> .	<ol> <li>Updating Aggregation Tree in Distributed Spatial Telemetric Data Warehouse Gorawski, M.; Malczok, R.; Parallel, Distributed and Network-Based Processing, 2005. PDP 2005. 13th Euromicro 2005 Page(s):329 - 336</li> </ol>					
			AbstractPlus   Full Text: PDF(200 KB) IEEE CNF					
			6. Hardware-based IP routing lookup with Incremental update Pi-Chung Wang; Chia-Tai Chan; Shuo-Cheng Hu; Yu-Chen Shin; Yaw-Chung Chen; Parallel and Distributed Systems, 2002. Proceedings. Ninth International Conference o 17-20 Dec. 2002 Page(s):183 - 188					
			AbstractPlus   Full Text: PDF(258 KB)   IEEE CNF					

Popularity-based PPM: an effective Web prefetching technique for high accuracy Xin Chen; Xiaodong Zhang; Parallel Processing, 2002. Proceedings. International Conference on 18-21 Aug. 2002 Page(s):296 - 304					
AbstractPlus   Full Text: PDF(298 KB) IEEE CNF					
<ol> <li>SWAT: hierarchical stream summarization in large networks Bulut, A.; Singh, A.K.; Data Engineering, 2003. Proceedings. 19th International Conference on 5-8 March 2003 Page(s):303 - 314</li> </ol>					
AbstractPlus   Full Text: PDF(923 KB) IEEE CNF					
9. Optimal content location in IP multicast based overlay networks Cidon, I.; Unger, O.; Distributed Computing Systems Workshops, 2003. Proceedings. 23rd International Co. 19-22 May 2003 Page(s):916 - 921					
AbstractPlus   Full Text: PDF(338 KB) IEEE CNF					

Minspec\*

Help Contact Us Privacy &: © Copyright 2005 IEEE -

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	5460	pointer with array	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 15:17
L4	144	3 and (previous with record)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 15:17
L5	91	4 and modification	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 15:28
L6	13956	707/3 or 707/100 or 707/102	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 15:29
L7	15289	707/3 or 707/100 or 707/102 or 715/500 or 715/513	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 15:30
L8	153	7 and (template near2 name)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 15:34
L9	109	8 and (tree or directory or (file near2 system))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 15:35
L10	5	9 and ((delete\$ or remove\$) with entry)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 15:34

L11	5	10 and (attributes or field or metadata)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 15:33
L12	150	(tree or directory or (file near2 system)) same (template near2 name)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 15:34
L13	37	12 and ((delete\$ or remove\$) with entry)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 15:35
L14	1	12 and ((delete\$ or remove\$) with entry) and (default near2 attributes)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 15:35
L15	75	((delete\$ or remove\$) with entry) and (default near2 attributes)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 15:35
L16	64	15 and (tree or directory or (file near2 system))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 15:35
L17	14	16 and (error with condition)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 15:36
L18	1	16 and (error with condition) and (updat\$ with tree)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 15:36



<u>Images</u> Groups News Froogle Local more »

updating directory and template name and add

Advanced Search Preferences

The "AND" operator is unnecessary — we include all search terms by default. [details]

Web Results 1 - 10 of about 88,400 for <u>updating directory</u> and <u>template name</u> and <u>adding entry</u> in the <u>directory</u>

## SiteScope Release Notes

... Backup Groups: To backup the groups directory every 24 hours, ... To disable the new default error condition, edit master.config and set ...

sitescope.tellurian.net/SiteScope/ReleaseNotes.htm - 74k - Cached - Similar pages

### <u>Specify 4.0 Release Information — Specify!</u>

- ... site use the query templates provided by the Specify administrator by adding
- ... immediately after an error is detected and returns an error condition. ...

www.specifysoftware.org/Specify/ specify/olderreleases/releasenotes40/ - 69k - Cached - Similar pages

### Troubleshooting Depromo Errors

- ... for this connection setting is the same as the Active Directory domain name.
- ... This condition prevents proper registration of any Active Directory DNS ...

www.petri.co.il/troubleshooting\_dcpromo\_errors.htm - 86k - Jun 1, 2005 - Cached - Similar pages

### IBM Tivoli Directory Integrator 5.2: Getting Started Guide

- ... The IBM Tivoli Directory Integrator core handles log files, error detection
- ... However, it did clear the error condition so that processing continued, ... - publib.boulder.ibm.com/tividd/td/ IBMDI/SC32-1382-00/en\_US/HTML/gettingStarted.html Cached - Similar pages

#### BEA WebLogic Portal 8.1 Service Pack 4 Release Notes

- ... has encountered a fatal error condition; see embedded exception for details.
- ... Specify a directory and provide a file name for the database unload, ...

e-docs.bea.com/wlp/docs81/relnotes/relnotes.html - 142k - Cached - Similar pages

#### Active **Directory**, 2nd Edition > Wordlist

Active Directory, Windows 2000, Windows Server 2003, ADPrep, ... concurrency concurrent concurrently condition condition conditional conditional conditions ... www.rallenhome.com/books/ad2e/wordlist.html - 80k - Cached - Similar pages

#### <u>iPlanet Messaging Server 5.0 Administrator's Guide:</u>

- ... A distinguished name entry in the directory from which searches will occur.
- ... An error condition that occurs during message handling. ...

docs.sun.com/source/816-5985-10/glossary.htm - 129k - Cached - Similar pages

## RAD Web Development - XML, JSP, Struts, Struts, JSF :: MyEclipse

- ... errors a warning dialog informs the user of the error condition and give him
- ... NPE if creating into a non-existant directory, Now shows error dialog ...

www.myeclipseide.com/ ContentExpress-display-ceid-27.html - 88k - Cached - Similar pages

#### SiteScope Release Notes

- ... so that it reports which thresholds were exceeded during an error condition.
- ... by adding vendor MIB files to the SiteScope/templates.mib directory. ...

demo.sitescope.com/SiteScope/ReleaseNotes.htm - 111k - Cached - Similar pages

#### Jumpstart Server

... However, under one condition, the Solaris network booting architecture ...

directory /jumpstart Client Information Name sparc5\_1 Ethernet address ...

www.blacksheepnetworks.com/security/resources/ handsoff-jumpstart-using-sysidcfg-with-no-nameservice.html -79k - Cached - Similar pages

> Goooooooogie > 1 2 3 4 5 6 7 8 9 10 Result Page:

Free! Get the Google Toolbar. Download Now - About Toolbar

Gorgle -		· 👂 🗓 1377	blocked 🏄 Cl	neck 🔹 🤸 Autol	ink • 🔲 Autofill
	-				
·	,				
	updating direc	ctory and temp	olate nam Se	arch	

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2005 Google



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

add entry in directory and entry acceptable and error condition



### THE A CHICKS TALL LICENARY

Feedback Report a problem S

Terms used

add entry in directory and entry acceptable and error condition and attributes and structural information in s

Sort results by relevance Display results expanded form

Save results to a Binder

Try an Advanced 5 Try this search in '

2 Search Tips

Open results in a new window

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

Best 200 shown

Results 1 - 20 of 200

Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on C

Full text available: pdf(4.21 MB)

Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task. Visualizations based on proce used to obtain a better understanding of the execution of the application. The visualization tool we tracer developed at the University of Waterloo. However, these diagrams are often very complex with the desired overview of the application. In our experience, such tools display repeated occurcommun ...

Proceedings of the SIGNUM conference on the programming environment for development. March 1979 ACM SIGNUM Newsletter, Volume 14 Issue 1

Full text available: pdf(5.02 MB)

Additional Information: full citation

TransformGen: automating the maintenance of structure-oriented environments

David Garlan, Charles W. Krueger, Barbara Staudt Lerner

ACM Transactions on Programming Languages and Systems (TOPLAS), Volume:

Full text available: pdf(3.10 MB)

Additional Information: full citation, abstract, references, citings, ind

A serious problem for programs that use persistent data is that information created and maintaine invalid if the persistent types used in the program are modified in a new release. Unfortunately, tl systematic treatment of the problem; current approaches are manual, ad hoc, and time consumir and users. In this article we present a new approach. Focusing on the special case of managing al structure-oriente ...

**Keywords:** schema evolution, structure-oriented environments, type evolution

Query evaluation techniques for large databases

Goetz Graefe

June 1993

May 1994

ACM Computing Surveys (CSUR), Volume 25 Issue 2

Full text available: pdf(9.37 MB)

Additional Information: full citation, abstract, references, citings, ind

Database management systems will continue to manage large data volumes. Thus, efficient algor manipulating large sets and sequences will be required to provide acceptable performance. The ac extensible database systems will not solve this problem. On the contrary, modern data models ex order to manipulate large sets of complex objects as efficiently as today's database systems mani query-processi ...

Keywords: complex query evaluation plans, dynamic query evaluation plans, extensible databasi oriented database systems, operator model of parallelization, parallel algorithms, relational datab algorithms, sort-hash duality

Operating System Structures to Support Security and Reliable Software

Theodore A. Linden

December 1976 ACM Computing Surveys (CSUR), Volume 8 Issue 4

Full text available: pdf(3.49 M8)

Additional Information: full citation, references, citings, index terms

Spoken dialogue technology: enabling the conversational user interface

Michael F. McTear

March 2002 ACM Computing Surveys (CSUR), Volume 34 Issue 1

Full text available: pdf(987.69 KB)

Additional Information: full citation, abstract, references, citings, ind

Spoken dialogue systems allow users to interact with computer-based applications such as databased applications such as databased applications. using natural spoken language. The origins of spoken dialogue systems can be traced back to Arti in the 1950s concerned with developing conversational interfaces. However, it is only within the la advances in speech technology, that large-scale working systems have been developed and, in so

**Keywords:** Dialogue management, human computer interaction, language generation, language recognition, speech synthesis

7 A structural view of the Cedar programming environment

Daniel C. Swinehart, Polle T. Zellweger, Richard J. Beach, Robert B. Hagmann

August 1986 ACM Transactions on Programming Languages and Systems (TOPLAS), Volume :

Full text available: pdf(6.32 MB)

Additional Information: full citation, abstract, references, citings, ind

This paper presents an overview of the Cedar programming environment, focusing on its overall s components of Cedar and the way they are organized. Cedar supports the development of progra programming language, also called Cedar. Its primary purpose is to increase the productivity of p activities include experimental programming and the development of prototype software systems personal computer. T ...

A weighted voting algorithm for replicated directories

Joshua J. Bloch, Dean S. Daniels, Alfred Z. Spector

October 1987 Journal of the ACM (JACM), Volume 34 Issue 4

Full text available: pdf(4.12 MB)

Additional Information: full citation, abstract, references, citings, ind

Weighted voting is used as the basis for a replication technique for directories. This technique affc availability as well as high concurrency. Efficient algorithms are presented for all of the standard ( structural property of the replicated directory that permits the construction of an efficient algorith Simulation results are presented and the system is modeled and analyzed. The analysis agrees we

9 Multidimensional access methods Volker Gaede, Oliver Günther

June 1998 ACM Computing Surveys (CSUR), Volume 30 Issue 2

Full text available: pdf(1.05 MB)

Additional Information: full citation, abstract, references, citings, ind

Search operations in databases require special support at the physical level. This is true for conve spatial databases, where typical search operations include the point query (find all objects that co and the region query (find all objects that overlap a given search region). More than ten years of have resulted in a great variety of multidimensional access methods to support ...

Keywords: data structures, multidimensional access methods

## 10 Dynamic maintenance of data distribution for selectivity estimation

Kyu Young Whang, Sang Wook Kim, Gio Wiederhold

January 1994 The VLDB Journal — The International Journal on Very Large Data Bases, Volur

Full text available: pdf(1.09 MB)

Additional Information: full citation, abstract, references, citings

We propose a new dynamic method for multidimensional selectivity estimation for range queries I independent of data distribution. Good estimation of selectivity is important for query optimization design. Our method employs the multilevel grid file (MLGF) for accurate estimation of multidimen MLGF is a dynamic, hierarchical, balanced, multidimensional file structure that gracefully adapts t distribu ...

Keywords: multidimensional file structure, multilevel grid files, physical database design, query

## 11 Technique for automatically correcting words in text

Karen Kukich

December 1992 ACM Computing Surveys (CSUR), Volume 24 Issue 4

Full text available: pdf(6.23 MB)

Additional Information: full citation, abstract, references, citings, ind

Research aimed at correcting words in text has focused on three progressively more difficult prob detection; (2) isolated-word error correction; and (3) context-dependent work correction. In resp efficient pattern-matching and n-gram analysis techniques have been developed for detecting stri given word list. In response to the second problem, a variety of general and application-specific s

**Keywords:** n-gram analysis, Optical Character Recognition (OCR), context-dependent spelling co checking, natural-language-processing models, neural net classifiers, spell checking, spelling erro patterns, statistical-language models, word recognition and correction

# 12 Searching in high-dimensional spaces: Index structures for improving the performance of mu Christian Böhm, Stefan Berchtold, Daniel A. Keim

September 2001 ACM Computing Surveys (CSUR), Volume 33 Issue 3

Full text available: pdf(1.39 MB)

Additional Information: full citation, abstract, references, citings, ind

During the last decade, multimedia databases have become increasingly important in many applic medicine, CAD, geography, and molecular biology. An important research issue in the field of mul content-based retrieval of similar multimedia objects such as images, text, and videos. However, data in a relational database, a content-based retrieval requires the search of similar objects as a database system ...

Keywords: Index structures, indexing high-dimensional data, multimedia databases, similarity so

Parallel execution of prolog programs: a survey

Gopal Gupta, Enrico Pontelli, Khayri A.M. Ali, Mats Carlsson, Manuel V. Hermenegildo

July 2001 ACM Transactions on Programming Languages and Systems (TOPLAS), Volume ;

Full text available: pdf(1.95 MB)

Additional Information: full citation, abstract, references, citings, ind

Since the early days of logic programming, researchers in the field realized the potential for explo present in the execution of logic programs. Their high-level nature, the presence of nondeterminis transparency, among other characteristics, make logic programs interesting candidates for obtain parallel execution. At the same time, the fact that the typical applications of logic programming fr computatio ...

Keywords: Automatic parallelization, constraint programming, logic programming, parallelism, p

## 14 Interactive Editing Systems: Part II

Norman Meyrowitz, Andries van Dam

September 1982 ACM Computing Surveys (CSUR), Volume 14 Issue 3

Full text available: pdf(9.17 MB)

Additional Information: full citation, references, citings, index terms

## 15 Distributed operating systems

Andrew S. Tanenbaum, Robbert Van Renesse

December 1985 ACM Computing Surveys (CSUR), Volume 17 Issue 4

Full text available: pdf(5.49 MB)

Additional Information: full citation, abstract, references, citings, ind

Distributed operating systems have many aspects in common with centralized ones, but they also paper is intended as an introduction to distributed operating systems, and especially to current ur them. After a discussion of what constitutes a distributed operating system and how it is distingui network, various key design issues are discussed. Then several examples of current research proj detail ...

# 16 Automatic detection and repair of errors in data structures.

Brian Demsky, Martin Rinard

October 2003 ACM SIGPLAN Notices, Proceedings of the 18th annual ACM SIGPLAN confere programing, systems, languages, and applications, Volume 38 Issue 11

Full text available: pdf(340.56 KB)

Additional Information: full citation, abstract, references, citings, ind

We present a system that accepts a specification of key data structure consistency constraints, th repairs violations of these constraints, enabling the program to continue to execute productively  $\epsilon$ crippling errors. Our experience using our system indicates that the specifications are relatively ea understands the data structures. Furthermore, for our set of benchmark applications, our system inco ...

**Keywords:** data structure invariants, data structure repair

## 17 BASE: Using abstraction to improve fault tolerance

Miguel Castro, Rodrigo Rodrigues, Barbara Liskov

August 2003 ACM Transactions on Computer Systems (TOCS), Volume 21 Issue 3

Full text available: pdf(438.18 KB)

Additional Information: full citation, abstract, references, index terms

Software errors are a major cause of outages and they are increasingly exploited in malicious atta tolerance allows replicated systems to mask some software errors but it is expensive to deploy. T replication technique, BASE, which uses abstraction to reduce the cost of Byzantine fault tolerance to mask software errors. BASE reduces cost because it enables reuse of off-the-shelf service imply availability ...

**Keywords:** Byzantine fault tolerance, N-version programming, asynchronous systems, proactive replication

18 Alloy: a lightweight object modelling notation

Daniel Jackson

April 2002 ACM Transactions on Software Engineering and Methodology (TOSEM), Volume

Full text available: pdf(346.87 KB)

Additional Information: full citation, abstract, references, citings, ind

Alloy is a little language for describing structural properties. It offers a declaration syntax compat models, and a set-based formula syntax powerful enough to express complex constraints and yet automatic semantic analysis. Its meaning is given by translation to an even smaller (formally defi presents the language in its entirety, and explains its motivation, contributions and deficiencies.

**Keywords:** Object models, Z specification language, first-order logic

19 Improving the granularity of access control for Windows 2000

Michael M. Swift, Anne Hopkins, Peter Brundrett, Cliff Van Dyke, Praerit Garg, Shannon Chan, Mario Jensenworth

November 2002 ACM Transactions on Information and System Security (TISSEC), Volume 5 Issue

Full text available: pdf(447.78 KB)

Additional Information: full citation, abstract, references, citings, ind

This article presents the mechanisms in Windows 2000 that enable fine-grained and centrally mar both operating system components and applications. These features were added during the transi to support the Active Directory, a new feature in Windows 2000, and to protect computers connec the access control mechanisms in Windows NT are suitable for file systems and applications with: fall short of the ...

Keywords: Access control lists, Microsoft Windows 2000, Windows NT, active directory

20 IS '97: model curriculum and guidelines for undergraduate degree programs in information s Gordon B. Davis, John T. Gorgone, J. Daniel Couger, David L. Feinstein, Herbert E. Longenecker December 1996 ACM SIGMIS Database, Guidelines for undergraduate degree programs on M guidelines for undergraduate degree programs in information systems. Volum

Full text available: pdf(7.24 MB) Additional Information: full citation, citings

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2005 A Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player